

Measurements with "Shumomer" noise measurement equipment

Time	Crew	Activity / <i>ODF or radiogram</i>
06:00 - 06:10		Morning inspection
06:10 - 06:40		Post-sleep
06:39 - 07:29	CDR	Breakfast
06:40 - 07:00	PILOT, FE-1	"Hematocrit." Determining the value of the hematocrit / <i>MO Book 2, item 3.10, pp. 3-65 to 3-67</i>
07:00 - 07:20	PILOT, FE-1	"SPRUT." Experiment preparation / <i>? ? item 2, pp. 2-1 to 2-11</i>
07:20 - 07:40	FE-1, PILOT help	"SPRUT." Study of the condition of liquids in the human body / <i>? ? item 2.5, pp. 2-12 to 2-17</i>
07:30 - 09:30	CDR	Computer network deployment in the LAB / <i>OCA_1507, OCA_1508, OCA_1509B</i>
07:40 - 08:00	PILOT FE-1 help	"SPRUT." Study of the condition of liquids in the human body / <i>? ? item 2.5, pp. 2-12 to 2-17</i>
08:00 - 08:20	PILOT, FE-1	"SPRUT." Concluding operations / <i>? ? item 2.6, pp. 2-18 to 2-22</i>
08:20 - 09:10	FE-1, PILOT	Breakfast
09:10 - 09:30	FE-1	Computer network deployment in the LAB / <i>OCA_1507, OCA_1508, OCA_1509B</i>
09:10 - 09:25	PILOT	Preparation of Soyuz for redocking: descent module (? ?) warmup / <i>R/g 636</i>
09:25 - 10:40	PILOT	Spacesuit comm checkout / <i>radiogram</i>
09:30 - 10:30	CDR	Physical exercise (TVIS)
09:30 - 10:15	FE-1	Amateur radio communications test (HAM RADIO PACKET MODULE TEST)/ <i>OCA_1356</i>
10:40 - 12:10	FE-1	Physical exercise (TVIS-3)
10:45 - 11:45	PILOT	Physical exercise (IRED-3)
10:45 - 11:35	CDR	Computer network deployment in the LAB / <i>OCA_1507, OCA_1508, OCA_1509B</i>
11:45 - 12:00	PILOT	URAGAN. Observations / <i>R/g 638</i>
12:00 - 12:10	PILOT	Private medical conference
12:10 - 13:10		Lunch
13:10 - 15:00	FE-1, CDR	Computer network deployment in the LAB / <i>OCA_1507, OCA_1508, OCA_1509B</i>
13:30 - 15:00	PILOT	Perform measurements with "Shumomer" equipment / <i>R/g 545 item 2</i>
15:10 - 15:45		TV PAO event (15:22-15:42) / <i>OCA_1510</i>
15:50 - 16:50	FE-1	Physical exercise (IRED-3)

15:50 - 16:50	CDR	Computer network deployment in the LAB / OCA_1507 , OCA_1508 , OCA_1509B
16:00 - 16:35	PILOT	Spacesuit comm checkout / radiogram
16:50 - 18:20	PILOT	Physical exercise (TVIS-3)
16:50 - 18:20	FE-1	Computer network deployment in the LAB / OCA_1507 , OCA_1508 , OCA_1509B
16:50 - 18:20	CDR	Physical exercise (IRED)
18:20 - 18:50		Report preparation
18:50 - 19:20		Familiarization with the following day plan
19:20 - 19:40		Daily evening planning conference
19:40 - 20:10		Dinner
20:10 - 20:40		Daily food ration prep
20:40 - 21:30		Pre-sleep
21:30 - 06:00		Sleep

Note : Earth observations (25 for the CDR) are a candidate activity.

end of radiogram